

uick Reference Guide ICE MACHINES



I need ice.

That's why I choose Manitowoc[®].

Manitowoc has built its reputation on developing the most innovative and reliable ice solutions for the foodservice industry. Solutions you'll find no where else. And, with the largest ENERGY STAR® portfolio in the industry,* our ice machines are not only dependable, they are energy efficient. No one knows ice better than Manitowoc. That's why we are America's number one selling ice machine.

Our flagship ice machines, the Indigo® NXT and NEO® are no exceptions. Both Indigo NXT and NEO use modern advancements in technology to simplify everything we've ever known about making ice. Now your ice machine can tell you what it is doing and ensure that you have ice when and where you need it.





Features like Indigo NXT and NEO's tool-free foodzone, patented

EasyClean, programmability or time delay features, and service messages or indicators help ensure that your ice machine consistently meets your demand for ice.

Manitowoc offers one of the largest portfolios of ice machines in the foodservice industry. Large gourmet, gourmet, regular cube, dice, half dice, flake, nugget, and crushed – from 53 lbs (24 kg) of ice to 3,300 lbs (1497 kg) – whatever your ice needs are; we have the solution.



HALF DICE



Hard, clear ice cube with unique "rhomboid" shape 3/8" x 1-1/8" x 7/8" (0.95 x 2.86 x 2.22 cm) in dimension, 96 cubes per pound of ice, maximum cooling with nearly 100% ice to water ratio.





Hard, clear ice cube with unique "rhomboid" shape 7/8" x 7/8" x 7/8" (2.22 x 2.22 cm) in dimension, 48 cubes per pound of ice, maximum cooling with nearly 100% ice to water ratio.



NUGGET



Perfect for chewing and blended beverages while dry enough (85% ice to water ratio) to be dispensed. 3/8" to 1/2" (0.95 to 1.27cm) in width and length on average.





Small, soft pieces of ice with a 73% ice to water ratio. Ideal for food, presentation, and preservation as well as hand scooping into drinks.



REGULAR



Hard, clear ice cube with unique "rhomboid" shape 1-1/8" x 1-1/8" x 7/8" (2.86 x 2.86 x 2.22 cm) in dimension, 32 cubes per pound of ice, maximum cooling with nearly 100% ice to water ratio.



CRUSHED



Manitowoc dice or half dice cubes crushed into small pieces using a Manitowoc machine and a beverage dispenser equipped with icepic® ice crusher.



GOURMET



Hard, clear individual cube with unique octagon shape 1-3/8" x 1-3/8" (3.49 x 3.49 cm), maximum cooling with nearly 100% ice to water ratio.



LARGE GOURMET



Hard, clear, individual cubes weigh a whopping 60 grams each and stand a proud 2" x 1-1/2" x 1-3/4" (5.08 x 3.18 x 4.45 cm).







The next generation ice machine

NEXT LEVEL OF SIMPLICITY

Indigo NXT takes the guess work out of owning and operating an ice machine

- User friendly full color icon based easyTouch® display
- Convenient Start up wizard to simplify installation process
- Visual 24/7 ice machine status
- · Easy Step by step Cleaning instructions.
- · Effortless one touch access to all machine info
- · Multi-language display
- · One touch service menu
- · No worry screen lock
- · Automatic detection of accessories
- · Simplified ice programing
- · Self exploratory reminder notifications
- · Three handy water settings

NEXT LEVEL OF SANITATION

Indigo NXT are the industries easiest ice machines to clean and keep clean

- · Front facing evaporator on most models
- Cleaning can be done without removing the top or sides of the machine
- · All white interior including water trough
- Alpha San antimicrobial additive in the foodzone to reduce bateria growth
- · Rounded food zone corners with no exposed tubes or wires.
- Tool-less part removal al all internal components including the water pump
- One button cleaning function automatically returns to making ice
- · Industry's only full integrated optional LuminIce II growth inhibitor

NEXT LEVEL OF ENERGY EFFICIENCY

Indigo NXT are some of the most energy efficient in the market

- Many use highly efficient and environmental refrigerant which have 48% less the global warming potential than industry standard models
- · All models are AHRI certified for performance and energy efficiency
- · Exceeds strigent DOE 2018 energy standards
- Convenient ice programming to save electricity
- Up to 43% more efficient than our previous standard
- · Industry leader in Energy Star 3.0 qualified models

NEXT LEVEL OF RELIABILITY

Indigo NXT are the most reliable ice machines Manitowoc has ever produced

- · More than a half a million hours of testing and validation.
- State of the art reliability methodology and HALT (Highly Accelerated Life Testing)
- Constant product improvement through 54 years of ice making experience

22" Wide Cuber



The Indigo NXT series ice machine offers some of the industries lowest profile ice makers for venues where real estate is scarce. These slender 22" (56 cm) wide models produce up to 575 lbs (262) kg, and can be installed on a variety of bins, hotel dispensers, and counter top beverage dispensing systems—ensuring that you have ice no matter the space constraints.







Available on iT0620





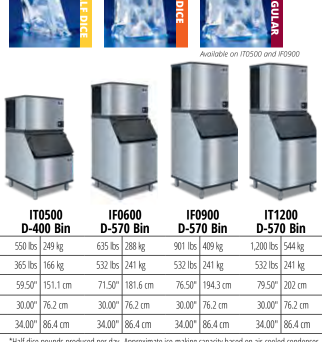
	1T0420 D-320 Bin		IT0(D-42(
Ice Production*	460 lbs	375 kg	575 lbs	262 kg
Ice Storage Capacity	264 lbs	119 kg	383 lbs	173 kg
Height with Bin	59.50"	151.1 cm	71.50"	181.6 cm
Width 22.00"		55.9 cm	22.00"	55.9 cm
Depth with Bin	34.00"	86.4 cm	34.00"	86.4 cm

^{*}Half dice pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice machine and bin ordered separately.

30" Wide Cuber



By far the most popular size ice machine in the industry— The Indigo NXT 30" platform offers the widest array of daily production, cube types, and condensing options available on the market today. With production capacities ranging from 310 lbs (141 kg) to 1,951 lbs (885 kg), three available cube types, and condensing options that include air, water, traditional air remote, and Manitowoc's patented QuietQube* CVD* remote technology (see pages 14-17), this series has an ice machine for just about every situation whether in a full-service restaurant, a fast-food chain, a convenience or grocery store, or in the world's finest hotel. Manitowoc ensures that you have ice when and where you need it.



^{*}Half dice pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice machine and bin ordered separately. Ice storage application capacity is measured at 90% of the total volume in cu. ft x 33lbs/ft3.

Large Capacity Cubers



When you need a lot of ice and space isn't as big a concern Manitowoc also has a range of large capacity cubers that offer daily production rates from 1800 lbs (816 kg) to 3,380 lbs (1,533 kg). These machines are popular in fast-food outlets, full-service restaurants, institutional kitchens, cafeterias, and other large venues like stadiums and casinos. When you need ice, and you need a lot of it Manitowoc has your solution.



^{*}Half dice pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice machine and bin ordered separately. Ice storage application capacity is measured at 90% of the total volume in cu. ft x 33lbs/ft3.

Ice Beverage Series



The Indigo NXT IB series is home of one of the highest producing 22" (56 cm) ice machine in the industry. The IB series' narrow 14" depth provides operators with easy access to the beverage dispenser for manual fill, cleaning, sanitizing, and other maintenance. This unique capability is made possible by Manitowoc's patented CVD* technology which results in an compact design allowing the ice machine to run with virtually no noise or heat exhaust. With the proper adapter Manitowoc's IB machine can be installed on almost any beverage dispenser. Just another way that Manitowoc is making sure you have ice.





	IBF06	20C	IBF0	820C	IBT1	020C
Ice Production*	625 lbs	283 kg	825 lbs	374 kg	1,150 lbs	522 kg
Height	24.00"	61 cm	26.50"	67.3 cm	30.50"	77.5 cm
Width	22.00"	55.9 cm	22.00"	55.9 cm	22.00"	55.9 cm
Depth	14.00"	35.6 cm	14.00"	35.6 cm	14.00"	35.6 cm

^{*}Half dice pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice machine and dispenser ordered separately.

QuietQube



100	IF06	500C	IF09	00C	IT1	200C
Ice Production*	634 lbs	288 kg	816 lbs	370 kg	1,146 lbs	520 kg
Height	21.50"	54.6 cm	26.50"	67.3 cm	29.50"	75 cm
Width	30.00"	76.2 cm	30.00"	76.2 cm	30.00"	76.2 cm
Depth	24.50"	62.2 cm	24.50"	62.2 cm	24.50"	62.2 cm

*Half dice pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice machine and bin ordered separately.

75% quieter than a self-contained or standard remote ice machine. Our patented CVD* technology uses cool vapor rather than hot gas to harvest ice. It not only makes QuietQube ice machines the quietest ever; it makes them more reliable, makes them more efficient, and provides high levels of ice production too. Consider how much noise customers and employees face in your operation and how much more inviting it will be with a quiet ice machine.



CVD Condensing Unit***

IF1400C		IF1800C		IF2100C		SF3000C	
1,425 lbs	646 kg	1,810 lbs	821 kg	1,951 lbs	885 kg	2,910 lbs	1,320 kg
25.00"	63.5 cm	29.50"	74.9 cm	29.50"	74.9 cm	36.00"	91.4 cm
30.00"	76.2 cm	30.00"	76.2 cm	30.00"	76.2 cm	48.00"	121.9 cm
24.50"	62.2 cm	24.50"	62.2 cm	24.50"	62.2 cm	31.00"	78.7 cm

Available in August 2018

^{***}CVD Condenser for IF0600C to IF1800C 34" W x 24.13" D x 25.75"H 86.4 x 61.3 x 65.4 cm CVD Condenser for IF2100C & SF3000C 53" W x 26" D x 25.75" H 134.6 x 66.0 x 65.4 cm

Ice Dispensers



These automatic-fill, floor-standing ice dispensers meet the strict sanitary needs of the lodging, foodservice, and healthcare industries. Capable of providing 635 lbs. (289 kg) of dispensed ice in a 24 hour period, the SPA dispensers feature a patented "push for ice" dispense mechanism and paddlewheel ice delivery. The SFA models add a built-in water valve for filling buckets, cups or refillable bottles. Attractively styled to complement any décor.







The anywhere you need ice machine.

Performance

- Manitowoc reliability
- · Industry leading 24 hour ice production

Intelligence

- Universally recognizable, easy-to-read display icons with bright, neon blue indicator lights
- Time delayed ice production

Convenience

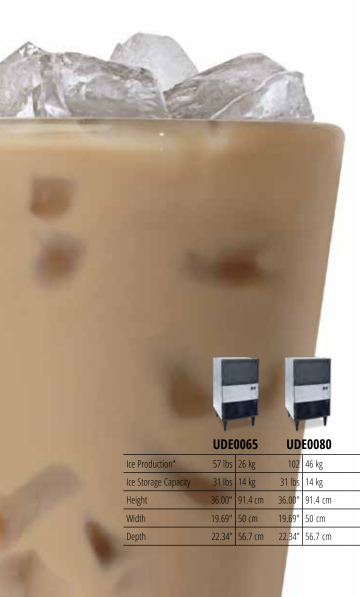
- · Removable bin, for front service access
- · EZ glide, angled bin door
- · LuminIce II accessory compatible
- · Improved scoop & holder inside the bin





For more information visit www.manitowocice.com/NEO

Undercounter Cubers



These compact ice cube machines are ideal for small-volume ice production, for limiteD-use needs, or as back-ups for larger machines. Specifically designed to fit beneath counters or in areas where floor space or height restrictions prohibit use of larger equipment. The petite size makes any of these models ideal for on-the-spot installations at coffee shops, stadium boxes, refreshment/break areas, or wherever limited ice needs require equipment with a small footprint.



Available on all undercounters



Available on all undercounters



Available on UF0140 and UF0310









•		_		-			•		
	UF	0140	UFO)190	UF0	240	UF03	310	
	137 lbs	62 kg	198 lbs	90 kg	219 lbs	99 kg	290 lbs	132 kg	
	90 lbs	40 kg	90 lbs	40 kg	90 lbs	40 kg	119 lbs	54 kg	
	38.50"	97.8 cm							
	26.00"	66 cm	26.00"	66 cm	26.00"	66 cm	30.00"	76.2 cm	
	28.5"	72.4 cm							

^{*}Pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice storage application capacity is measured at 90% of the total volume in cu. ft x 33lbs/ft3.

Nugget Ice Machines



Manitowoc nugget machines provide a high quality, chewable ice that boasts a 85% ice content—one of the industry's highest ice/water ratios. This means minimal drink dilution, and a nugget ice that is perfect for use with drink dispensing applications. Manitowoc nugget is also ideal for specialty blended beverages, as well as filling many uses in healthcare from ice/water needs to cold therapy.





^{*}Pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice storage application capacity is measured at 90% of the total volume in cu. ft x 33lbs/ft3.

Undercounter Flakers



When it comes to food preservation, a cool presentation can lead to cold, hard profits. Not only does your product need to look good and stay fresh, the ice needs to look good too. Manitowoc flake ice machines offer quick cooling, moldable flakes. Small, soft pieces of ice with a 73% ice to water ratio form around objects without bruising and hold in place without tipping or spilling. Perfect for food and beverage presentation and hand scooping into drinks.







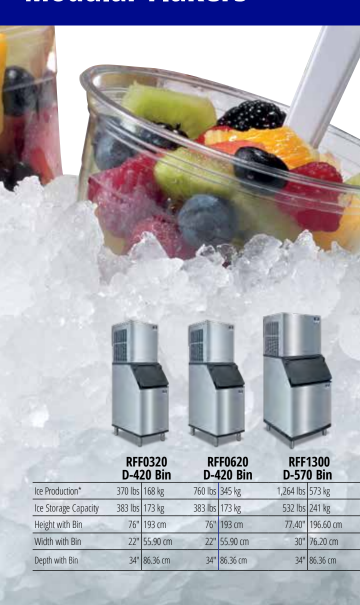
HEFASE

	UFF	U2UU	UFF	U35U
Ice Production*	250 lbs	113 kg	350 lbs	159 kg
Ice Storage	50 lbs	23 kg	60 lbs	27 kg
Height	37.50"	95.24 cm	39.52"	100.4 cm
Width	19.69"	50 cm	29.06"	73.81 cm
Depth	25.98"	66 cm	27.17"	69 cm

HEFORM

^{*}Pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/Z1°C air and 50°F/10°C water. Ice storage application capacity is measured at 90% of the total volume in cu. ft x 33lbs/ft3.

Modular Flakers



When it comes to food preservation, a cool presentation can lead to cold, hard profits. Not only does your product need to look good and stay fresh, the ice needs to look good too. Manitowoc flake ice machines offer quick cooling, moldable flakes. Small, soft pieces of ice with a 73% ice to water ratio form around objects without bruising and hold in place without tipping or spilling. Perfect for food and beverage presentation and hand scooping into drinks.









	2500 50 Bin	RFF122 D-570		RFF22 F-1650	
2,460 lbs	1,115 kg	1,092 lbs	495 kg	2,063 lbs	936 kg
1,494 lbs	678 kg	532 lbs	241 kg	1,494 lbs	678 kg
91.06"	231.30 cm	76"	193 cm	91"	231 cm
60"	152.40 cm	30"	76.20 cm	60"	152.40 cm
	78.74 cm S 8" / 20 CM	34"	86.36 cm	31" SNOUT ADDS 8	78.74 cm 3" / 20 CM

^{*}Pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice machine and bin ordered separately. Ice storage application capacity is measured at 90% of the total volume in cu. ft x 33lbs/ft3.

Ice Storage Bins



Internal scoop holder stays above ice line, promoting easy access and better sanitation. Bin door holds open while in use via a patented hinge

pin design.

PVC Base Molding

Protects metal from dents and scratches when cleaning beneath bin.

Duratech™ Exterior

This clear-coated aluminum alloy resists fingerprints, looks better and lasts longer than Stainless 304.









D-420		D-570		D-9	70
383 lbs	173 kg	532 lbs	241 kg	882 lbs	400 kg
50.00"	127 cm	50.00"	127 cm	50.00"	127 cm
22.00"	55.9 cm	30.00"	76.2 cm	48.00"	121.9 cm
34.00"	86.4 cm	34.00"	86.4 cm	34.00"	86.4 cm

Large Capacity Bins



		700	r-:	1300
Ice Storage Capacity	639 lbs	290 kg	1194 lbs	542 kg
Height	58.50"	148.59 cm	63.50"	161.29 cm
Width	30.00"	76.20 cm	48.00"	121.90 cm
Depth	31.00"	78.74 cm	31.00"	78.74 cm

F-Style large capacity ice storage bins are equipped with an ice gate for increased employee safety, easier ice removal, and reduced spillage. 3-year parts and labor warranty on bins. Carts offer a 2-year parts and labor warranty.







F-	1325	F-1	1650	FC-1	350
1,238 lbs	562 kg	1,494 lbs	678 kg	1,304 lbs	591 kg
54.50"	138.43 cm	63.50"	161.29 cm	73.50"	186.69 cm
60.00"	152.40 cm	60.00"	152.40 cm	60.00"	152.40 cm
31.00"	78.74 cm	31.00"	78.74 cm	40.00"	101.60 cm

Gourmet Cube

Hard, clear individual cube for maximum cooling with nearly 100% ice to water ratio. Perfect Premium Beverage Companion with its crystal-like appearance. The SM-50 is a compact, small capacity ice machine designed for use in undercounter settings next to traditional cabinetry. It is the ideal ice machine for the boardroom, conference rooms, or kitchen lunch areas. The unit is designed to be installed into a standard 15" 38 cm cabinet opening or can be freestanding. Features include a multi-function control panel with unique "delay-start mode," lighted and over-sized bin opening, and a built-in innovative water filtration system. Produces individual octagon shaped cubes.





~			^
•	١n	_	
. JI	VI	-,	u

Ice Production*	53 lbs	24 kg
Ice Storage Capacity	25 lbs	11 kg
Height	33.5"	85.0 cm
Width	14.8"	37.5 cm
Depth	22.8"	57.8 cm

Large Gourmet Cube

The Manitowoc Big Shot cube is the right cube for your signature drink. Whether you're pouring a craft whiskey on the rocks or serving up your award winning Bloody Mary, the Big Shot cube is the right fit. These crystal clear, large gourmet cubes weigh a whopping 60 grams each and stand a proud 2" tall and 1 1/2" wide. It's large surface area cools your drink effectively with a slower melt rate compared to smaller cubes, which means customers are able to enjoy their drinks the way it was meant to taste without having to worry about the ice diluting the flavor.





BG-0260A

313 lbs	142 kg
110 lbs	50 kg
48.3"	122.64 cm
33.1"	84.1 cm
29.2"	74.2 cm



^{*}Pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice storage application capacity is measured at 90% of the total volume in cu. ft x 33lbs/ft3.

Undercounter Spray Cubers



Sotto™ is the perfect solution for venues where just a few large cubes in the glass is preferreD--restaurants, bars, cafes, coffee shops, and delis. Specifically designed for the international market (not available in North America), Sotto provides a robust 20 gram Gourmet style cube with a unique octagonal shape. Sotto produces 22 to 85 kg of ice daily and provides up to 44 kg of ice storage.



SOTITO

The clear and simple choice.



^{*}Pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Sotto Products are not available in North America.

Options & Accessories

LuminIce II Growth Inhibitor

Creates "active air" by recirculating the air around the ice machine foodzone components to inhibit the growth of yeast, bacteria, and other common micro-organisms. For use with Indigo NXT and NEO series.

Ice machine equipped with LuminIce II

Ice machine without LuminIce II





LuminIce II runs quietly 24/7 keeping your ice machine cleaner while helping reduce cleaning frequency; which ultimately can save money spent on routine maintenance and PM programs. Space-saving design fits inside the ice machine. With the Indigo NXT, the easyTouch* display sanitation icon will show the unit is working and indicate when it is time to change the bulb.





Arctic Pure Water Filter with QUICK DISCONNECT DESIGN

Conditions incoming water, reduces machine cleaning frequency and service costs, maximizes equipment performance, and improves ice quality. Features include replaceable filters and compact size. All systems carry a 3-year parts-and-labor warranty (excluding filter cartridge).

Vertical Discharge Remote Condensers

Remote air-cooled condenser systems improve efficiency, increase ice production, and conserve energy. Remote systems for Series 500, 600, 900, 1200, 1500 and 1900 ice machines consist of ice maker, bin, remote condenser, and interconnecting refrigerant lines. (Each ordered separately.)



Options & Accessories

Optional, Automatic Cleaning System (iAuCS)

Eliminates routine maintenance. iAuCS counts the number of ice-making cycles and, at a frequency you select, initiates a cleaning or sanitizing cycle... AUTOMATICALLY. Choose from 2-, 4-, or 12-week settings. Use with Indigo NXT modulars.



iAuCS (External Mounting)

New NSF approved holder





D-Bin Scoop Metal Scoop

Multi Mount External Scoop Holder

This NSF approved commercial grade scoop holder is assembled without tools. The K00461 holder can be mounted 7 different ways: bin mount left or right side, horizontal or vertical and wall mount: horizontal or vertical. Works with Manitowoc D-Bin scoop or optional new metal scoop

Additional Offerings

Gourmet Spray*

Gourmet spray cubes are offered in a variety of cube sizes and production capacities. Perfect for cafés, bars and restaurants in countries where demand for ice in beverages is reduced.



450

Scale Ice*

Scale ice is extremely hard and cold with sizes ranging from 1.5 mm to 3 mm in thickness. Ice pieces resemble a shattered sheet of ice. Scale is perfect for industrial applications, food processing and display such as fish, dairy products, meat cutting, and baking companies.



You've purchased the best ice machine available – keep it that way with Welbilt KitchenCare®

Every new piece of equipment comes with Welbilt KitchenCare and you choose the level of service that meets your operational needs from one restaurant to multiple units.

StarCare – Our network of Factory Authorized Servicers are factory trained and performance audited, with locations in over 130 countries to meet your warranty and lifetime service, installation, start-up and planned maintenance needs. With genuine OEM parts certified for heavy-duty use, they keep your equipment running in the most demanding kitchens.

- · Warranty and life time service
- · Certified OEM parts
- Global parts inventory
- Performance audited

ExtraCare – Fringe benefits at your fingertips, ExtraCare offers all the little conveniences that someone who understands and cares about your operation provides.

- · CareCode
- · 24/7 Support
- Online/Mobile Product Information



LifeCare – The ultimate level of worry free protection

and support for multi-unit operators. We work together to determine the right level of service for your units, then customize a program to manage your operation.

- Install and Equipment Orientation
- · Planned Maintenance
- · KitchenConnect® Full facility monitoring and diagnostics
- MenuConnect®- Automatically upload recipes and cooking procedures



At Manitowoc we strive to be a responsible manufacturer, industry leader, and employer, not only for this generation, but for future generations. We routinely engage

our customers, industry partners, employees, strategic suppliers, domestic and international government agencies and associations, and the communities that we serve around the world.



The EnerLogic® program helps operators conserve energy and maximize profits. Look for our EnerLogic mark and you'll know you're getting the most from every energy dollar spent on Welbilt equipment.

This program incorporates a combination of third-party standards, including meeting or exceeding California Energy Commission rebate standards, or meeting criteria outlined by the Federal Energy Management Program, including those that:

- · Incorporate new energy-saving technology
- · Involve renewable energy
- · Demonstrate water efficiency and/or
- · Feature sustainable design and operations



Less Energy. Less Water.

Manitowoc machines earn the ENERGY STAR

Commercial ice machines that have earned the ENERGY STAR are on average 15% more

energy efficient and 10% more water efficient than standard models. Manitowoc leads the way with dozens of qualifying ice machines that meet and exceed ENERGY STAR guidelines.

Visit www.welbiltgreen.com for a complete list of Welbilt's ENERGY STAR-qualified ice machines.

Ice Usage Guide

Restaurant1 Cocktail3 Water Glass4 Salad Bar3 Fast Food5	Approximate Ice Cube Needs Per Day -1/2 lbs .68 kg per person B lbs 1.4 kg per person/seat OZ 118 ml per 10 oz 296 ml glass O lbs 13.6 kg per cubic foot OZ 148 ml per 7-10 oz 207-296 ml drink OZ 237 ml per 12-16 oz 355-473 ml drink OZ 0Z 355 ml per 18-24 oz 532-710 ml drink
Lodging	2 02 333 iii per 10 2 1 02 332 7 10 iii di iii ii
Guest Ice 5 Restaurant 1 Cocktail 3	ilbs 2.7 kg per room -1/2 lbs .68 kg per person/seat lbs 1.4 kg per person/seat lb .45 kg per person
1 1 Cold Plate5	e 5 oz 177 ml per 12 oz 355 ml drink 0 oz 296 ml per 20 oz 591 ml drink 6 oz 473 ml per 32 oz 946 ml drink 50% more ice per day os per bag x bags sold per day
	lb .45 kg per person RNS12: Up to 20 beds
	10% ice per drink x number of drinks erved on peak day
Last	



For proper sizing assistance, please reference our ice machine calculator at manitowocice.com/Sales/Ice-Calculator

Quality Assurance

Before crating and shipment, every Manitowoc cube machine is operated for a minimum of two ice-making cycles. During this testing, inspectors record the serial number, air and water temperatures, humidity, freeze times, and harvest times as part of their final inspection. Ongoing reviews of this test data assure that Manitowoc machines consistently meet the highest standards of quality.

ISO 9001:2008 Quality System Certified

Quality is the #1 consideration at Manitowoc. Our companywide commitment to quality makes us especially proud of our certification to ISO 9001:2008



quality standards and our position as North America's first ISO-certified manufacturer of ice machines.

Listings















Commercial Warranty

Cube Ice Machine

- 5-year parts-and-labor coverage on Indigo NXT, S, U, QQ and IB-model ice machine evaporators.
- 5-year parts and 3-year labor coverage on Indigo NXT, S, U, QQ and IB-model ice machine compressor.
- 3-year parts-and-labor coverage on all dispensers, storage bins, and Indigo NXT, S, U, QQ and IB-model ice cube machines.

UE0065 / UE0080 Series Ice Machine

• 3-year parts-and-labor coverage on all components.

SM/BG Series Ice Machine

• 3-year parts-and-labor coverage on all components.

UFF/RFF/UNF/RNF Ice Machines

- · 3-year parts.
- · 3-year labor.
- · Compressor parts for 5 years and labor for 3 years.

CNF Countertop Nugget Ice Machine

- · 2-year parts-and-labor coverage on all components.
- Compressor parts for 5 years and labor for 2 years.

Residential Warranty

All Ice Machines

· 1-year parts-and-labor

Beverage Dispensers

Manitowoc's sister company, Multiplex*, offers a complete countertop self-service ice and beverage product line. Icepic* ice crusher allows the customer to choose between cube or crushed ice

via a built-in ice crusher mechanism from a single ice machine















Welbilt offers fully-integrated kitchen systems and our products are backed by KitchenCare aftermarket parts and service. Welbilt's portfolio of awarD-winning brands includes Cleveland, Convotherm, Delfield, fitkitchen, Frymaster, Garland, Kolpak, Lincoln, Manitowoc, Merco, Merrychef and Multiplex.

Bringing innovation to the table • welbilt.com